L Number	Hits	Search Text	DB	Time stamp
9	3797	formation same profile and matrix	USPAT;	2004/06/13 15:14
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10	13	formation same profile and jacobian same matrix	USPAT;	2004/06/13 15:14
			US-PGPUB	
11	6	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:15
		,	US-PGPUB	
12	6	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:15
		and vector	US-PGPUB	
13	5	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:15
		and vector and log	US-PGPUB	
14	6	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:16
		and vector and (data or log)	US-PGPUB	
15	5	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:16
		and vector and (data same log)	US-PGPUB	
16	2	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:16
		and vector and (data same log) and window	US-PGPUB	
17	2	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:21
		and vector and (data same log) and slid\$3 same window	US-PGPUB	
18	72	"5667806" "4916616" "6344746" "5870690" "4486836"	USPAT;	2004/06/13 15:22
		"6611762"	US-PGPUB	
19	26	("5667806" "4916616" "6344746" "5870690" "4486836"	USPAT;	2004/06/13 15:23
	ļ	"6611762") and borehole	US-PGPUB	
20	30	("5667806" "4916616" "6344746" "5870690" "4486836"	USPAT;	2004/06/13 15:23
		"6611762") and matrix	US-PGPUB	
21	5	("5210691"   "5870690"   "6230101"   "6344746"	USPAT	2004/06/13 15:24
		"6466872").PN.		
22	5	("5210691"   "5870690"   "6230101"   "6344746"	USPAT	2004/06/13 15:24
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L Number	Hits	Search Text	DB	Time stamp
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			US-PGPUB	
10	13	formation same profile and jacobian same matrix	USPAT;	2004/06/13 15:14
			US-PGPUB	
11	6	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:15
			US-PGPUB	
12	6	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:15
		and vector	US-PGPUB	
13	5	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:15
		and vector and log	US-PGPUB	
14	6	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:16
		and vector and (data or log)	US-PGPUB	
15	5	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:16
		and vector and (data same log)	US-PGPUB	
16	2	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:16
		and vector and (data same log) and window	US-PGPUB	
17	2	formation same profile and jacobian same matrix and newton	USPAT;	2004/06/13 15:16
		and vector and (data same log) and slid\$3 same window	US-PGPUB	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	×		US 20040019427 A1	20040129	14	METHOD FOR DETERMINING PARAMETERS OF EARTH FORMATIONS SURROUNDING A WELL BORE USING NEURAL NETWORK INVERSION	702/6
2	×		US 6611762 B1	20030826		Method for determining parameters of earth formations surrounding a well bore	702/7

	Current XRef	Retrieval Classif	Inventor	S	С	Р	2	3	4	5
1			San Martin, Luis E. et al.							
2	324/339		Gao, Li							

	lmage Doc. Displayed	РТ		
1	US 20040019427			
2	US 6611762			